Title: COLLAPSIBLE/FLEXIBLE POURING ATTACHMENT Applicant: Marguerite LaSonya Johnston-Wills

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Claim(s):

I claim, as an original invention, the following:

1. A bellowed tubular pouring spout attachment, comprising:

A bellowed tubular section, having a series of accordion-like circumferential folds sealed

together by connections resembling pleats;

Wherein said bellowed tubular section is collapsible, flexible, retractable, expandable and

conceal-able; and

Wherein said bellowed tubular section can be 'shaped' and 'locked' into a set position, such

that it does not move unless forcibly impacted.

2. A bellowed tubular pouring spout attachment according to claim 1...

Wherein the base of the bellowed tubular section comprises a dual thread, external and

internal, such that a device/component can be screwed into/onto each thread, e.g. the internal

thread to the external thread of a bottleneck and the external thread to the internal thread of a

cap;

Wherein said dual threaded base is injection molded, having been joined to said bellowed

tubular section by over-molding, spin welding or other like process of sealing the two

components together such that there is no separation between the two;

Wherein said dual threaded base has a circular opening that is linear to the circular opening

in said bellowed tubular section; and

Wherein said dual threaded base is larger in size in relation to the width of said bellowed

tubular section.

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3. A bellowed tubular pouring attachment according to claim 1 and claim 2...

Wherein said bellowed tubular section can be concealed by collapsing said bellowed tubular section and securing a cap, having an internal thread, to the external thread of said dual threaded base of said bellowed tubular section, thereby concealing said bellowed tubular section and said dual threaded base in the interior of the cap; whereby neither said bellowed tubular section nor said dual threaded base are visible from the exterior of the cap; whereby, in this position (collapsed and concealed in the interior of a cap) said bellowed tubular section and said dual threaded base can be manipulated as a standard cap.